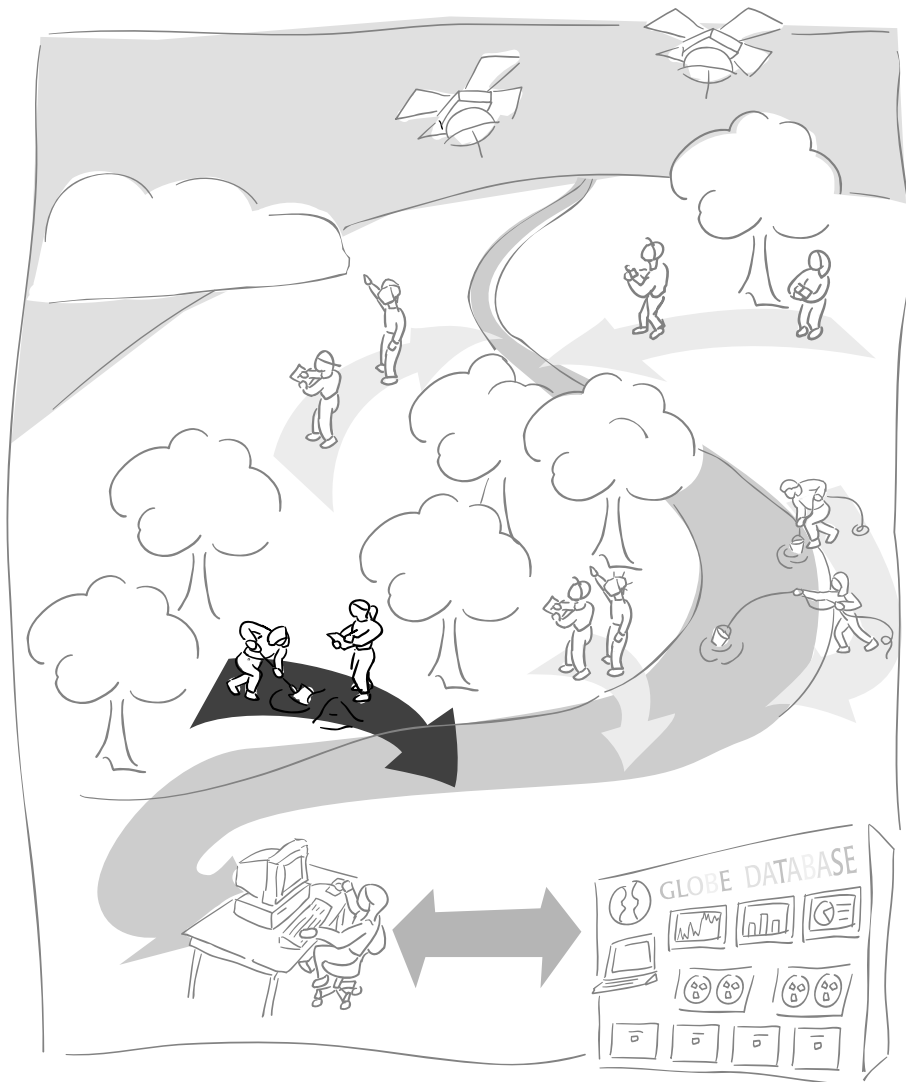


Soil Investigation



A GLOBE® Learning Investigation



Soil Investigation at a Glance



Protocols

Measurements taken at Soil Characterization Sites:

- top and bottom depths for each horizon in the soil profile
- structure, color, consistence, texture, and amounts of rocks, roots, and carbonates

- bulk density, particle density, particle size distribution, pH, and fertility (N, P, K) of samples taken from each horizon

Measurements taken at Soil Moisture or Atmosphere Sites:

- soil moisture during two annual campaigns, 12 times per year, or monitored

- soil temperature, daily or weekly, with diurnal variation 2 days every 3 months or monitored every 15 minutes

Suggested Sequence of Activities

Read the *Introduction*.

Read the *Protocols* to learn precisely what is to be measured and how.

Choose any *Learning Activities* that might support the *Protocols*.

Make copies of the *Data Sheets* in the *Appendix*.

Perform the *Soil Characterization Protocols*.

Perform the *Soil Temperature Protocol*.

Perform the *Gravimetric Soil Moisture Protocol*.

Perform the *Bulk Density, Soil Particle Density, Particle Size Distribution, Soil pH, and Soil Fertility Protocols*.

Visit the GLOBE Web site with your students and review the data submission pages for Soils.

Submit your data to the GLOBE Student Data Server using the Web or email.



Special Notes

If you choose to dig a soil pit, you may require help with digging.



Table of Contents



Introduction

Why Investigate Soils?	Introduction 1
The Big Picture	Introduction 2
GLOBE Measurements	Introduction 9
Individual Measurements	Introduction 9



Protocols

Selecting, Exposing and Describing a Soil Characterization Site	
Soil Characterization Protocol	
Soil Temperature Protocol	
Gravimetric Soil Moisture Protocol	
Bulk Density Protocol	
Soil Particle Density Protocol	
Particle Size Distribution Protocol	
Soil pH Protocol	
Soil Fertility Protocol	
Digital Multi-Day Max/Min/Current Air and Soil Temperature Protocol (see Atmosphere Chapter)	
Optional Digital Multi-Day Soil Temperatures Protocol*	
Optional Automated Soil and Air Temperature Monitoring Protocol*	
Optional Soil Moisture Sensor Protocol*	
Optional Water Infiltration Protocol*	
Optional Davis Soil Moisture and Temperature Station Protocol*	



Learning Activities

Why do We Study Soil?*	
Just Passing Through - Beginners	
Just Passing Through	
From Mud Pies to Bricks*	
Soil and my Backyard*	
A Field View of Soil - Digging Around*	
Soil as Sponges: How Much Water Does Soil Hold?*	
Soil: The Great Decomposer*	
The Data Game*	



* See the full e-guide version of the *Teacher's Guide* available on the GLOBE Web site and CD-ROM.



Appendix

Soil Characterization Site Definition Sheet	Appendix 2
Soil Characterization Data Sheet	Appendix 3
Soil Temperature Data Sheet	Appendix 4
Soil Moisture Site Definition Sheet	Appendix 5
Soil Moisture Data Sheet – Star Pattern	Appendix 7
Soil Moisture Data Sheet – Transect Pattern	Appendix 8
Soil Moisture Data Sheet – Depth Profile	Appendix 9
Bulk Density Data Sheet	Appendix 10
Soil Particle Density Data Sheet	Appendix 11
Soil Particle Size Distribution Data Sheet	Appendix 12
Soil pH Data Sheet	Appendix 13
Soil Fertility Data Sheet	Appendix 14
Textural Triangle	Appendix 15
Glossary	Appendix 16